Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 38, 1991

Contents

J. Labed and M. P. Stoll
Spatial Variability of Land Surface Emissivity in the Thermal
Infrared Band: Spectral Signature and Effective Surface
Temperature 1

José A. Sobrino, César Coll, and Vicente Caselles
Atmospheric Correction for Land Surface Temperature Using
NOAA-11 AVHRR Channels 4 and 5 19

Bernhard Ruth, Enamul Hoque, Birgit Weisel, and Peter J. S. Hutzler Reflectance and Fluorescence Parameters of Needles of Norway Spruce Affected by Forest Decline 35

Elizabeth M. Middleton
Solar Zenith Angle Effects on Vegetation Indices in Tallgrass
Prairie 45

Geneviève Rondeaux and Maurice Herman

Polarization of Light Reflected by Crop Canopies 63

Editorial Note 159

D. K. Hall, M. Sturm, C. S. Benson, A. T. C. Chang, J. L. Foster, H. Garbeil, and E. Chacho

Passive Microwave Remote and In Situ Measurements of Arctic and Subarctic Snow Covers in Alaska 161

Tomoyuki Ishida, Ho Ando, and Michikazu Fukuhara Estimation of Complex Refractive Index of Soil Particles and Its **Dependence on Soil Chemical Properties**

Richard P. Stumpf and Jonathan R. Pennock Remote Estimation of the Diffuse Attenuation Coefficient in a **Moderately Turbid Estuary** 183

David L. B. Jupp and Alan H. Strahler A Hotspot Model for Leaf Canopies 193

J. Kenneth Shultis Calculated Sensitivities of Several Optical Radiometric Indices for **Vegetation Canopies**

Author Index for 1991, Volumes 35-38 229

211

Subject Index for 1991, Volumes 35-38 233

Volume Contents

Timothy C. Gallaudet and James J. Simpson
Automated Cloud Screening of AVHRR Imagery Using
Split-and-Merge Clustering 77

Patrick J. Starks, John M. Norman, Blaine L. Blad, Elizabeth A. Walter-Shea, and Charles L. Walthall Estimation of Shortwave Hemispherical Reflectance (Albedo) from Bidirectionally Reflected Radiance Data 123

Thomas F. Eck and Dennis G. Dye
Satellite Estimation of Incident Photosynthetically Active Radiation
Using Ultraviolet Reflectance 135

Brigitte Leblon, Martine Guerif, and Frédéric Baret
The Use of Remotely Sensed Data in Estimation of PAR Use
Efficiency and Biomass Production of Flooded Rice 147